BUTLER UNIVERSITY BOTANICAL STUDIES

Butler university, Indianapolis. Dept. of botan

Edited by
RAY C. FRIESNER

Assisted by

C. MERVIN PALMER and JOHN E. POTZGER

VOLUME IV- 5-1937-1940

PUBLISHED AND FOR SALE BY THE
DEPARTMENT OF BOTANY
BUTLER UNIVERSITY
INDIANAPOLIS, INDIANA, U. S. A.

TABLE OF CONTENTS

Contrasts in certain physical factors in Fagus-Acer

Page

Bartholomew counties, Indiana. Issued Septem-	
ber 22, 1937	1
John E. 1 oizger	-
A quantitative study of the phytoplankton of the	
White River canal, Indianapolis, Indiana. Issued	
September 22, 1937	13
A fossil pollen analysis of Fox Prairie bog, Hamil-	
ton county, Indiana. Issued November 8, 1937 Robert L. Prettyman	33
Pollen spectrum of Lake Cicott bog, Cass county,	
Indiana. Issued November 8, 1937	43
Pollen study of Cranberry Pond, near Emporia,	
Madison county, Indiana. Issued November 8,	
1937 Jean Barnett	55
A quantitative study of the phytoplankton of Lake	
Michigan collected in the vicinity of Evanstion,	
Illinois. Issued December 12, 1938William Allen Daily	65
A comparison of market milk from ten Indianapolis	
companies by use of direct microscopic method	
of analysis. Issued December 12, 1938Ina Stanley	85
Forest succession in the southern limits of Early	
Wisconsin glaciation as indicated by a pollen	
spectrum from Bacon's swamp, Marion county,	
Indiana. Issued December 12, 1938James H. Otto	93
A fossil pollen study of Kokomo bog, Howard	
county, Indiana. Issued December 12, 1938 John W. Howell	117
A pollen profile of Otterbein bog, Warren county,	
Indiana. Issued December 12, 1938Ruth Rebekah Richards	128

ey to species and varieties of ferns and fern allies of northeastern North America. Issued August I, 1940 141 phytosociological study of the herbaceous plants in two types of forests in Central Indiana. Issued August 1, 1940 John E. Potzger and Ray C. Friesner 163 That is climax in central Indiana? A five-mile quadrat study. Issued August 1, 1940 John E. Potzger and Rav C. Friesner 181 ome necessary nomenclatorial changes in the genus 196 study of asymmetrical growth from stumps of Quercus velutina. Issued August 1, 1940..... Ray C. Friesner 197 comparative pollen analysis of two bogs within the boundaries of the late Wisconsin glaciation in Indiana. Issued August 1, 1940......Byron W. Moss 207 fossil pollen study of two northern Indiana bogs. Issued August 1, 1940......Frank A. Hamp 217 n observation on the effectiveness of root pressure

in the ascent of sap. Issued August 1, 1940.....Ray C. Friesner

226

